

PAINT IT
Bright!

PAINT IT
Right!

How to Choose and use

**CORRECT
ALUMINUM
PAINTS**



ALBRON

ALUMINUM COMPANY OF AMERICA



Paint Manufacturers are now making ALUMINUM PAINT in

for Your Satisfaction

No single aluminum paint is ideal for all jobs. Remember that, when you start out to get the brilliant results that aluminum paint can give you.



ALUMINUM METAL AND MASONRY PAINT for steel, brick and concrete dries to a hard, durable, waterproof film that resists wear and chemical attack.



ALUMINUM HOUSE PAINT made only for weather-exposed wood, gives a more permanently flexible film which will expand and contract with the wood, cling tight through temperature changes, and control moisture penetration to the wood.

3 types for 3 uses



ALUMINUM ENAMEL for interior use gives a chrome-like, highly decorative, satin-smooth finish. It employs the finest aluminum pigments for the high reflectivity and beauty of burnished metal. Aluminum Enamel is also heat-resistant so that it may be used on such surfaces as radiators, furnaces, hot-air ducts, water heaters and steam pipes.

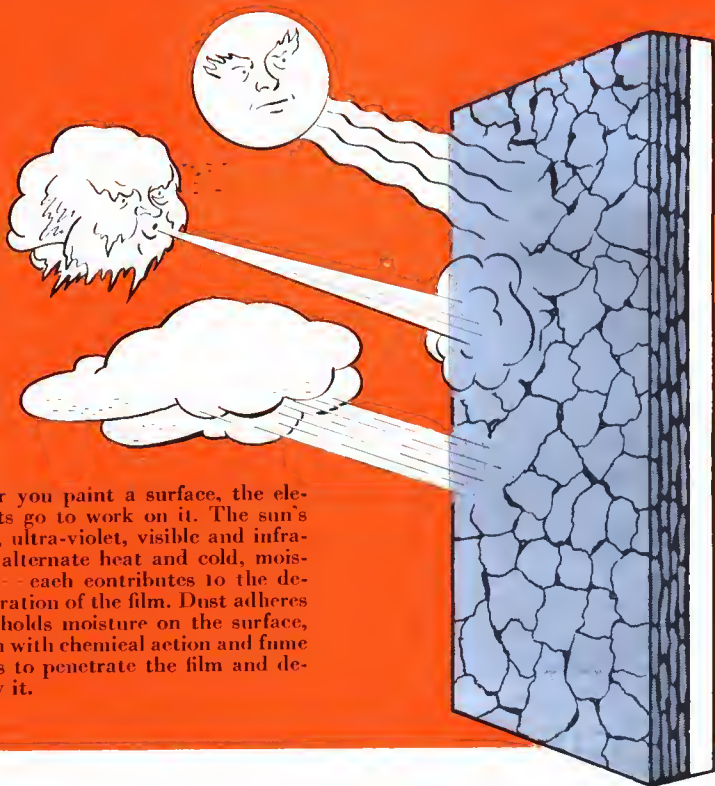
It will pay you to ask your dealer for the right type of aluminum paint, specially formulated for the work you are going to do. And when you buy, look for the brand displaying the Alcoa Albron Shield on the package. It is your guide to quality in Aluminum pigments.



ALBRON

®
ALUMINUM COMPANY
OF AMERICA

Here Are the Enemies of Paint



After you paint a surface, the elements go to work on it. The sun's rays, ultra-violet, visible and infra-red, alternate heat and cold, moisture -- each contributes to the deterioration of the film. Dust adheres and holds moisture on the surface, often with chemical action and fume seeks to penetrate the film and destroy it.

SEE HOW ALUMINUM PAINT DEFEATS THEM

Here is why aluminum paint seems "tailor-made" to resist these enemies:

The Alcoa Albron Aluminum Pigment is made from 99 plus percent pure aluminum in the form of fine flakes or "leaves" of metal, which "float" in the paint vehicle, and overlap layer on layer to provide an almost continuous metal sheath over the surface you are painting. These shiny flakes turn back the rays of the sun, thus protecting the vehicle. They present a barrier to moisture and fume. You know that aluminum does not rust, and that accounts for the lasting brightness, and protection against the elements that aluminum paint affords. No matter where you want to use it, the RIGHT aluminum paint made with Alcoa Albron Pigment provides a type of protection unique among all paints.

Why Painters Know "there's no other paint like Aluminum"

7 Advantages . . .

HIGH DURABILITY. Whether you use aluminum paint on wood, metal, masonry — interior or exterior, your whole painting job will last longer, for aluminum provides a tough, wear-resistant film of metal protection.

HIGH REFLECTIVITY. When you want to brighten a dark room or closet, or stairway, or improve working conditions in a factory, the light reflectivity of aluminum paint counts heavily. Each square inch of its surface, with its thousands of mirror-like metal flakes, reflects light brilliantly.

HIGH HIDING POWER. The "leafing" action of the aluminum flakes explains the high hiding power of aluminum paint — the reason it spreads so far. You will be amazed at the coverage even one coat will give you.

RESISTANCE TO MOISTURE. The almost continuous "metal coat" formed by overlapping aluminum flakes gives this paint unusual resistance to moisture. That is why it is used on bridges, shipboard, wooden buildings, and other places where moisture resistance is vitally important.

RESISTANCE TO FUMES. The corrosive fumes commonly found in air, such as sulfur gases from coal, have no damaging effect on aluminum. This makes your aluminum paint stay bright longer.

RESISTANCE TO HEAT. Aluminum Enamel, formulated for high resistance to heat, does not discolor on heated surfaces up to 800° F. It will protect against the rusting of furnace fronts, steam pipes, hot-air ducts, and water heating systems.

ATTRACTIVE APPEARANCE. All these advantages add up to an attractive appearance that **ENDURES**, when you paint with aluminum. It looks bright and clean, spick and span, and stays that way.

ALUMINUM PAINT

on the farm

FRIENDLY TO LIVESTOCK . . .

FRIENDLY TO POCKETBOOKS!

Farmers save money through the years with aluminum paint made with Alcoa Albron pigments. Correct aluminum paints may be used from foundation to roof of farm homes and buildings, inside and out. Long-lasting, attractive in appearance, aluminum is nontoxic.

This property of aluminum pigments is important to farmers. It means that buildings and stalls and fences may be aluminum-painted with no worries about toxicity of the pigment.

When you buy aluminum paint for farm use, choose from the correct ones described on the following three pages. Only by the use of the CORRECT aluminum paint for your particular job can you expect the outstanding results for which this paint is famous.

Be sure to look for the Alcoa Albron trademarks on the package. These trademarks, as shown here, are your guide to quality in aluminum pigment, just as the name of a fine paint manufacturer is your guide to quality in paints.



ALBRON

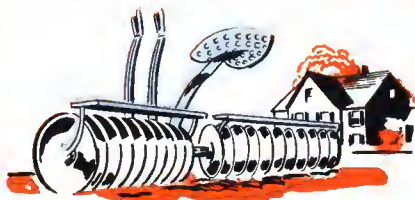
ALUMINUM METAL AND MASONRY PAINT

is recommended by paint manufacturers
FOR FARM USES

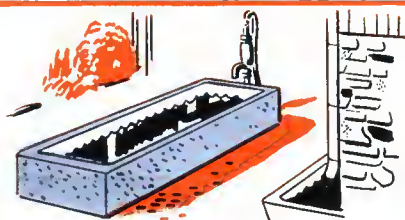
For metal roofs, metal or masonry silos, implements, windmills; all uses except outdoor wood or hot surfaces. Be sure to follow manufacturers' directions for cleaning and priming before painting.



Lengthens roof life.
Reduces interior temperature.



Protects implements and tools.



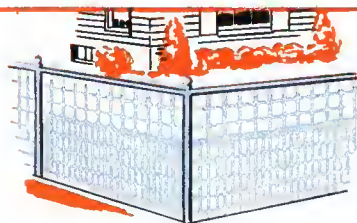
Safe to use on concrete
water troughs.



Reduces damage from condensation
on inside walls of stock barns.



Lowers maintenance cost
on metal roofs.



Protects metal fences and
other metal equipment.

ALUMINUM PAINT FOR OUTSIDE WOOD

is recommended by paint manufacturers

FOR FARM USES

Aluminum House Paint is rich in oil, elastic, moisture-resistant, formulated for one purpose only — for priming or painting weather-exposed wood. Makes barns, wood fences, and outbuildings look spick and span for years. Protects against the elements.



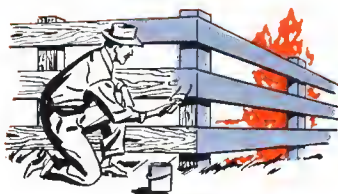
Reflectivity keeps
beehives cooler.



The best barn paint.



Ideal for outbuildings
of all types.



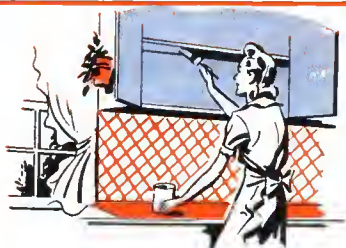
Makes wood fences
look better, last longer.

ALUMINUM ENAMEL

is recommended by paint manufacturers

FOR FARM USES

This fast-drying, satin-smooth, chrome-like finish is ideal for coating interiors. In addition, it is heat-resistant, for brooders, tractor engines, furnaces, and piping.



Brightens kitchen cupboards.



Protects tractor engines.



Keeps milkhouses sanitary.



Safe and long-lasting
for brooders.

ALUMINUM PAINT

around the home

IT'S FUN TO USE . . .

BRILLIANT, HIGHLY PROTECTIVE, DURABLE!



There's no need to let dingy metal or masonry, or weather-beaten wood, spoil the appearance of your home and possessions. The right aluminum paint chosen from the 3 types for 3 uses is so easy to apply, goes so far, and gives the results you expect from good aluminum paint.

In your house, basement, garage, and yard are scores of places where you can take advantage of the attractive protection of aluminum paint. Weathered wood needs moisture protection. Dingy metal needs rust protection. Everywhere you look there's an invitation to grab a brush and a can of aluminum paint . . . to paint it bright — and right!

When you buy aluminum paint be sure to look for the Alcoa Albron trademarks on the package. This shield is *your* guide to quality in aluminum pigment, just as the name of a fine paint manufacturer is your guide to quality in paint.

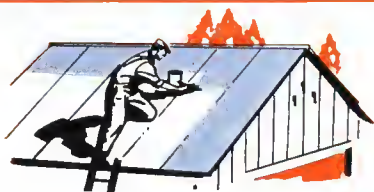


ALUMINUM METAL AND MASONRY PAINT

is recommended by paint manufacturers

FOR THESE HOME USES

There are many uses for Aluminum Metal and Masonry Paint. It may be applied anywhere, except on weather-exposed wood or heated surfaces. It's a hard, protective, waterproof finish. It gives you years of service. Be sure to follow manufacturers' directions for cleaning and priming.



Protects metal roofs.
Reduces interior temperatures.



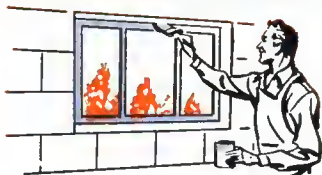
Preserves gutters and
down-spouting.



Brightens basements.



Makes attic rooms attractive.



Protects metal
window frames and sash.



Brightens and protects
metal fences.

ALUMINUM HOUSE PAINT

is recommended by paint manufacturers
FOR THESE HOME USES

Here is a paint rich in oil, elastic, and durable, made for one purpose only — to provide tight-clinging, flexible protection for weather-exposed wood. When used as a primer on new wood, it is unharmed by sunlight, and increases life of topcoats by sealing out moisture. In addition, you'll find many uses for it outdoors, wherever lumber is to be exposed to the elements.



Follow the aluminum primer with two coats of good white or tinted house paint.



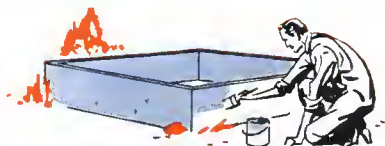
Protects trellises and other garden structures.



Brightens and protects wood fences.



Keeps wooden yard equipment new.



Decorates sand boxes and wooden yard toys.

ALUMINUM ENAMEL

is recommended by paint manufacturers

FOR THESE HOME USES

Fast-drying Aluminum Enamel gives you a highly reflective, satin-smooth, chrome-like finish for interior surfaces. It is heat-resistant, decorative, and durable, when used on hot surfaces indoors.



Protects furnaces, ducts,
and piping.



Resists heat
on hot-water system.



Brightens cupboard interiors.



Stops bleeding of dark stains.



Protects garden tools.



Brightens children's toys.

ALUMINUM PAINT

for industry

PROTECTS YOUR INVESTMENT . . .

PLEASES CUSTOMERS

Large industrial buyers who purchase aluminum paint in drum lots have found that no single aluminum paint is ideal for all uses. So their engineers specify the right kind for the surface to be painted.

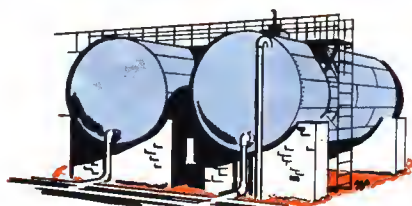
Now everyone can enjoy these same advantages because dealers are stocking 3 different types of aluminum paint which will take care of all ordinary painting needs. Those who purchase their paint in dealers' stores can buy with confidence by looking for the Alcoa Albron Shield on the package. It is the trademark of Aluminum Company of America; your guide to quality in aluminum pigment, just as the name of a fine paint manufacturer gives you assurance of quality in paint.



ALUMINUM METAL AND MASONRY PAINT



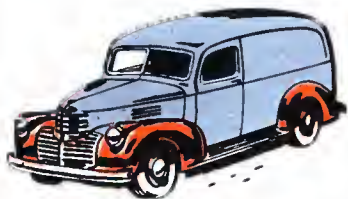
ALBRON



Protects and dresses up storage tanks.



Invites customers.



Brightens delivery trucks.

Prevents deterioration of fire escapes and other exposed iron work.



ALUMINUM PAINT FOR OUTSIDE WOOD

(ALUMINUM HOUSE PAINT)



Durable first and finish coats for buildings.



Protects wooden tanks.

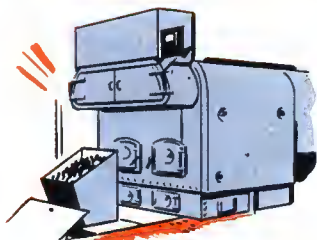


Makes wood fences look well, last longer.



Unequalled protection for wood buildings.

ALUMINUM ENAMEL



Protects boilers and steam pipes.



Makes laundry equipment spick and span.



Bespeaks cleanliness in restaurant kitchens.



Adds eye-appeal to gasoline pumps.



Brightens plant interiors.

Paint Service Bureau discusses a few IMPORTANT PAINT PROBLEMS

Each year the Paint Service Bureau answers thousands of questions from farmers, home owners, painting contractors and architects concerning their painting problems. Those answered most frequently are presented here. Write the Paint Service Bureau for information you need that is not specifically covered in this book.

The recommendations in this book are based upon the assumption that good painting practice will be followed with respect to surface preparation and paint application. This means that the surface before painting is dry and completely free from dust, dirt, grease and loosely adhering old paint. In the case of rusty metal surfaces, they should be scraped and wire brushed to remove all rust and scale and be followed by a coat of good rust inhibitive primer before the aluminum paint is applied.

1. Q. How many square feet per gallon will aluminum paint cover?

A. Aluminum paint is famous for its high spreading rate, because it hides any surface, even with a single coat. The table on page 17 gives alphabetically by surface, the ideal coverage of the three types of aluminum paint described in this book and is a convenient check list of the surfaces for which each paint is recommended. Actual coverages obtained will differ from the ideal, because of variations in temperature, roughness of the surface, and absorption characteristics.

2. Q. What kind of aluminum paint shall I use on my furnace front and range boiler?

A. Use Aluminum Enamel for painting surfaces hotter than 212 degrees. This type of aluminum paint contains special heat-resistant ingredients. Do not use either Aluminum House Paint or Aluminum Metal and Masonry Paint for this purpose, because they contain too much oil for this application and may darken and peel.

ALUMINUM PAINT COVERAGE TABLE*

(Area in square feet per gallon)

SURFACE	ALUMINUM METAL AND MASONRY PAINT		ALUMINUM HOUSE PAINT		ALUMINUM ENAMEL	
	Brush	Spray	Brush	Spray	Brush	Spray
Bituminous — Coated						
Exterior.....	600	500	X	X	X	X
Interior.....	600	550	X	X	800	700
Brick						
Exterior.....	550	475	X	X	X	X
Interior.....	550	500	X	X	700	575
Canvas						
Exterior.....	400	X	X	X	X	X
Interior.....	400	X	X	X	550	450
Concrete						
Exterior.....	500	500	X	X	X	X
Interior.....	500	550	X	X	600	700
Fiber Board						
Interior.....	450	500	X	X	500	600
Galvanized Iron						
Exterior.....	600	500	X	X	X	X
Interior.....	600	500	X	X	800	750
Gypsum-Board						
Interior.....	500	500	X	X	700	700
Hot Surfaces						
Exterior.....	X	X	X	X	X	X
Interior.....	X	X	X	X	800	X
Metal						
Exterior.....	600	500	X	X	X	X
Interior.....	600	500	X	X	800	750
Plaster						
Smooth.....	600	500	X	X	750	750
Rough.....	475	475	X	X	600	650
Roofing (Composition)						
Smooth.....	475	X	X	X	X	X
Rough.....	300	X	X	X	X	X
Shingles						
Composition.....	400	X	X	X	X	X
Wood.....	X	X	450	X	X	X
Stucco						
Exterior.....	375	400	X	X	X	X
Wood (new)						
Exterior.....	X	X	550	X	X	X
Interior.....	600	500	X	X	750	700
Wood (old)						
Weathered.....	X	X	450	X	X	X
Interior.....	600	500	X	X	750	700

* Data based on a temperature of 75° F. and for first coat only. You may expect 15 percent more coverage with second coats.

X Not recommended.

3. Q. What shall I use to paint wood, concrete or metal surfaces on the interior of my buildings?

A. Use Aluminum Metal and Masonry Paint on all three. On heated surfaces and for special decorative effects use Aluminum Enamel. For cement floors, see Q. 7.



4. Q. Would it look all right to leave my house and barns in the aluminum color after I use Aluminum House Paint?

A. The color of aluminum paint weathers to a silver-gray and is quite pleasing. Dark green or brown trim has the effect of heightening the contrast and from a short distance the buildings appear white. Barns and other outbuildings are particularly attractive with an aluminum finish.

5. Q. Will back-painting the siding of the new house I'm building stop moisture trouble?

A. Aluminum House Paint on the back of siding before erection is considered a real help in preventing water from saturating the boards and causing blisters. However, do not expect a single coat of paint to overcome moisture failure completely where conditions are unusually severe.

6. Q. Can you use aluminum paint over a water paint?

A. There are three kinds of water thinned paints — white wash, cement paint and the resin emulsion or casein types. The adhesion of white wash is usually poor and we do not recommend aluminum paint over such coated surfaces. The better cement paints can be safely painted over with aluminum paint if the coating appears to be clinging tightly. The resin emulsion or casein paint can be painted over with aluminum paint if only one or two coats of the water paint have been applied. If more than two coats have been used, size the surface with a special clear plaster size before using any paint that makes use of varnish or drying oils in the vehicle.

7. Is Aluminum Paint good on basement floors?

A. Aluminum Metal and Masonry Paint will do a good job of sealing your concrete floor, but it must be protected from abrasion by one or two coats of floor enamel.



8. Q. Will an Aluminum House Paint first coat stop mildew on my home?

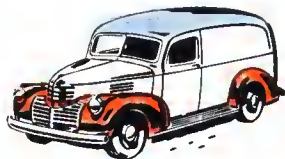
A. Mildew is a fungus or mold growth that occurs on the surface of paint films in warm, damp climates. The kind of primer used will have little effect one way or the other. There are special house paints on the market that contain poisonous substances which act as a fungicide and prevent mildew growth. We suggest you consult your paint dealer for information on these products.

9. Q. Can I spray Aluminum Paint or is it best to brush it on?

A. All metal and masonry surfaces can be painted with aluminum paint by spraying. Brushing is the preferred practice for priming wood, since experience shows that you get better adhesion. Spraying can be used where necessary, but, if possible, a brush should be run through the newly applied film so that good contact with the wood is obtained. It is all right to spray the topcoats over the aluminum primer.

10. Q. What paint shall I use on the canvas roof of my truck?

A. Use Aluminum Metal and Masonry Paint for sealing and protecting canvas and other fabric surfaces. No special primer is required.



11. Q. Will Aluminum House Paint seal knots?

A. Knots are serious defects in lumber, and paint usually fails quickest on the knot area. Aluminum House Paint will adhere better to knots than other type primers. In the majority of cases, it will seal them satisfactorily. Some knots, however, contain oil soluble stain that penetrates through the paint film and leaves a dark ring on the light colored topcoat. No satisfactory method has yet been worked out for overcoming this difficulty, although the use of white shellac over the aluminum primer on the knot area has been used successfully in some instances.

12. Q. Do I need a special primer when painting brick or concrete surfaces?

A. No special primer is needed under Aluminum Metal and Masonry Paint on weathered concrete or brick surfaces. Treat new concrete or brick surfaces with a solution of zinc sulfate or, better, allow the surface to weather six months before painting.

- 13. Q.** My frame house needs repainting. Do you recommend that I use Aluminum House Paint as the first coat?

A. Aluminum House Paint is recommended as a primer on new lumber or for repainting old lumber where the original paint has weathered away exposing some of the wood grain. If the old paint is still sound, you do not need Aluminum House Paint. For repaint work, use Aluminum House Paint on window sills, sash and frames and for first coating the siding on the south and west exposures where the paint usually weathers most quickly. Follow with top coats of white or colored oil paint.



- 14. Q.** Are ready-mixed aluminum paints as satisfactory as those you mix fresh each time you use them?

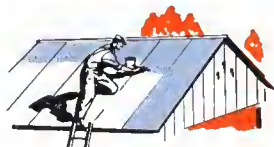
A. There are now many good ready-mixed aluminum paints that are just as bright as those that are freshly mixed. Most of the "3 for 3" aluminum paints are sold by manufacturers in the ready-mixed form. However, if ready-mixed paint does not give a brilliant metallic paint film, its "leafing" qualities have depreciated. Still durable, its appearance may not be satisfactory for every application.

- 15. Q.** Will Aluminum House Paint first coater act as a primer on rusty metal?

A. No. Aluminum House Paint is intended solely for exterior wood. No kind of aluminum paint should be used to prime coat rusty metal. Clean steel thoroughly, then use red lead, blue lead, zinc chromate or some other type of "rust inhibitive" priming paint. Any of these primers under Aluminum Metal and Masonry Paint will mean additional years of service on exterior iron and steel.

- 16. Q.** What aluminum paint shall I use on my roof?

A. On wood shingle roofs use Aluminum House Paint. On metal and composition roofs, use Aluminum Metal and Masonry Paint. On metal roofs, first use an inhibitive primer that will stop rusting. For best results, use two coats of aluminum paint in all cases-



17. Q. Can I use Aluminum House Paint on my creosote stained shingles to prevent bleeding into white paint topcoats?

A. Aluminum House Paint is an excellent primer on weathered, stained shingles, and usually one coat (allowed to dry for 48 hours) is sufficient to prevent discoloration and bleeding into light-colored topcoats. Use two coats of Aluminum House Paint under eaves and porches because the surfaces here have not weathered as much, and the stain may be more active in these areas.

18. Q. Will Aluminum Paint stop the sweating of moisture on my plaster walls?

A. No paint can prevent condensation if the humidity inside your home is too high for the temperature of the walls. Insulation in the side walls will help this situation.

19. Q. How do I change my dark stained woodwork to a light color?

A. A coat of Aluminum Enamel is an effective seal against bleeding of decorative wood stains. First, wash the woodwork with soap and water to remove any wax or oil. If the surface has been varnished, a light sanding is recommended before applying the Aluminum Enamel. Allow 24 hours drying time. Then apply a flat enamel undercoater followed by a topcoat of enamel in the color you select.



20. Q. The Paint on my house siding outside the bathroom is covered with water blisters. Will aluminum paint stop this?

A. The difficulty probably comes from moisture from the bath. Aluminum Metal and Masonry Paint applied to the interior walls of your bathroom followed by one or two coats of enamel in the color you select will provide a highly efficient vapor seal; this will stop moisture penetrating through the plaster and condensing on the unprotected back of the siding. See Q. 24.

21. Q. What is the best way to clean a brush that has been used in aluminum paint?

A. All paint dealers carry brush cleaners of the powder type which are alkaline in nature and will remove aluminum pigment completely by chemical action. Use one of these when changing to another color of paint. If the brush is to be used in aluminum paint again, washing in a paint thinner will prove sufficient.

22. Q. What about stucco?

A. Aluminum Metal and Masonry Paint is the ideal first coat for repainting stucco. It seals hair-line cracks and reduces "suction" of topcoats applied over it. Apply a second coat if you want an aluminum finish.



23. Q. Do you recommend Aluminum Paint on concrete swimming pools?

A. Good results for one season are frequently secured by the use of two coats of Aluminum Metal and Masonry Paint on the concrete surface in swimming pools. The surface should be well dried before application. There are also on the market special swimming pool paints that offer excellent service when contractor applied. Ask your paint dealer about them.

24. Q. Will Aluminum House Paint stop blistering and peeling on my house?

A. Blistering and peeling are most often caused by moisture trapped behind the siding. Do not apply any kind of paint over failures of this type until moisture conditions have been investigated and corrected. Write Paint Service Bureau for pamphlets on this important subject.

25. Q. Rust from the nailheads in the siding on my house is spoiling my paint job. Can you tell me what causes this and how it can be prevented?

A. This difficulty is often caused by interior moisture seeping by the nailhead and staining the paint. We recommend that the next time you paint, you have a carpenter set the nailheads $\frac{1}{8}$ inch below the surface and the painter can then fill the holes with putty before applying the new paint. Also see Q. 24.

26. Q. Can aluminum paint be used on fiber-board partitions or will it require a special sealer?

A. If the surface is to be left in the aluminum finish, use two coats of Aluminum Metal and Masonry Paint or one coat of 4-lb. cut shellac followed by one coat of aluminum paint.



27. Q. Will aluminum paint prevent dampness from water seepage in my basement?

A. No paint containing drying oils applied on interior walls will stop seepage if ground water is present under pressure outside the wall. Good drainage, plus a waterproofing treatment of the outside surface, is recommended. Drainage of ground water in contact with the outside walls will also reduce moisture condensation on the interior surfaces that are cooled below the dew point by this water.

28. Q. Will aluminum paint stop the stains from my bronze screens?

A. Use either Aluminum Metal and Masonry Paint thinned 25 per cent with turpentine or Aluminum Enamel without thinning for one or two seasons protection against this action. We believe you will find the color effect quite pleasing.

29. Q. What reduction of temperature can I expect inside my barn if I paint the black metal roof with aluminum?

A. The *surface* temperature may be reduced as much as 30° F. on a bright summer day. The difference inside the building will depend on many factors such as wind velocity, ventilation provided, the insulation value of the roof and roof sheeting, size of building, etc. Under favorable conditions, tests have indicated reduction in inside temperatures of 10 to 15 degrees.



30. Q. Can I safely use an aluminum paint to protect my maple sugar pails?

A. Yes, the Aluminum Metal and Masonry type paint has been approved for this use by a large state agricultural department as being nontoxic. The pigment is made from the same metal as milk cans, cooking utensils and food wrappers. It is nontoxic to humans and livestock.

31. Q. Can I tint aluminum paint to get a colored paint with a metallic lustr, or can I buy a colored aluminum powder?

A. Adding small quantities of a good aluminum paint to a paint of another color will change the shade, impart a metallic effect and improve the durability. Various colored aluminum powders are available from paint dealers but the dyes used are not fast to light and the powders show little or no leafing.

FOR ADDITIONAL INFORMATION

ON ALUMINUM PAINTS, consult your nearest Alcoa sales office, or write
PAINT SERVICE BUREAU, ALUMINUM COMPANY OF AMERICA, 801 Gulf Building,
Pittsburgh 19, Pa.

ALCOA SALES OFFICES

AKRON 8, OHIO	506 Akron Savings & Loan Building
ALBANY 7, N. Y.	90 State Street
ALLENTOWN, PA.	913 Hamilton Street
ATLANTA 3, GA.	1800 Rhodes-Haverty Building
BALTIMORE 1, MD.	400 Baltimore Life Building
BIRMINGHAM 3, ALA.	505 First National Building
BOSTON 16, MASS.	20 Providence Street, Park Square
BUFFALO 7, N. Y.	1880 Elmwood Avenue
CHARLOTTE 2, N. C.	616 Johnston Building
CHICAGO 11, ILL.	520 North Michigan Avenue
CINCINNATI 2, OHIO	801 Enquirer Building
CLEVELAND 13, OHIO	1450 Terminal Tower
COLUMBUS 15, OHIO	40 South Third Street Building
DALLAS 1, TEXAS	301 Thomas Building
DAVENPORT, IOWA	503 Kahl Building
DAYTON 2, OHIO	302 Harries Building
DENVER 2, COLO.	524 U. S. National Bank Building
DETROIT 2, MICH.	610 New Center Building
FAIRFIELD, CONN.	1333 Post Road
FORT WAYNE, IND.	1935 Lincoln Tower
GRAND RAPIDS 2, MICH.	812 Michigau National Bank Building
HARTFORD 3, CONN.	Capitol Building, 410 Asylum Street
HOUSTON 2, TEXAS	1806 Commerce Building
INDIANAPOLIS 4, IND.	817 Merchants Bank Building
JACKSON, MICH.	1203 National Bank Building
KANSAS CITY 6, MO.	2300 Power & Light Building
LOS ANGELES 14, CALIF.	108 West Sixth Street
LOUISVILLE 2, KY.	1154 Starks Building
MIAMI 32, FLA.	1129 Alfred I. du Pont Building
MILWAUKEE 2, WIS.	735 North Water Street
MINNEAPOLIS 2, MINN.	1060 Northwestern Bank Building
NEWARK 2, N. J.	744 Broad Street
NEW ORLEANS 12, LA.	627 Whitney Bank Building
NEW YORK 17, N. Y.	230 Park Avenue
OKLAHOMA CITY 2, OKLA.	1606 Apco Tower
PEORIA 1, ILL.	415 Commercial National Bank Building
PHILADELPHIA 9, PA.	123 S. Broad Street
PITTSBURGH 22, PA.	2012 Oliver Building
PONTIAC 15, MICH.	301 Pontiac State Bank Building
PROVIDENCE 3, R. I.	815 Industrial Trust Building
RICHMOND 19, VA.	712 Southern States Building
ROCHESTER 4, N. Y.	1331 Lincoln Alliance Bank Building
ST. LOUIS 8, MO.	10th Floor, Continental Building
SAN FRANCISCO 4, CALIF.	615 Russ Building
SEATTLE 1, WASH.	1411 Fourth Avenue Building
SOUTH BEND 5, IND.	805 J.M.S. Building
SPRINGFIELD 3, MASS.	507 Tarbell-Watters Building
SYRACUSE 2, N. Y.	408 State Tower Building
TAMPA 2, FLA.	1004 Tampa Theater Building
TOLEDO 4, OHIO	1801 Ohio Building
VANCOUVER, WASH.	
WASHINGTON 6, D. C.	1200 Ring Building
WICHITA 2, KAN.	411 Fourth National Bank Building
WILMINGTON, DEL.	Delaware Trust Building
YORK, PA.	205 Manufacturers Building

ALUMINUM COMPANY OF AMERICA

Pittsburgh, Pa.

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